| KILOMETER POST | SHEET | TOTAL | SHEETS | 12.2/14.3 | 407d | 0.0/4.0 | 09886 | 1204 04 SF,Ala

13435

xp. 9-30-10 ELECTRICAL

03/08/10 EGISTERED ELECTRICAL ENGINEER

05-06-2010 LANS APPROVAL DATI

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this pi

Caltrans now has a web sitel To get to the web site, go to http://www.dot.ca.gov

## **SHEET NOTES:**

- Innerducts shall be longitudinally grooved on both the inside and outside to facilitate pulling the innerducts into the conduit and pulling fiber optic cable into the innerduct. One innerduct shall be provided in each of the following colors: brown, blue, white, and black. Secure innerducts with clamps at appropriate spacing clamps at appropriate spacing inside conduit.
- The tracer wire shall be pulled inside of the fiber optic conduit in the voids outside of the innerducts.

TRAFFIC OPERATIONS SYSTEM TYPICAL FIBER OPTIC LINK CIRCUIT AND MDCS DETAIL

E-973

DGN FILE => 04-0120f1\_E-973.dgn RELATIVE BORDER SCALE IS IN MILLIMETERS BORDER LAST REVISED 3/1/2009 EA 0120F1 CU 04251 USERNAME => | | | | | | |

LEGEND, SEE SHEETS E-8 AND E-970

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.